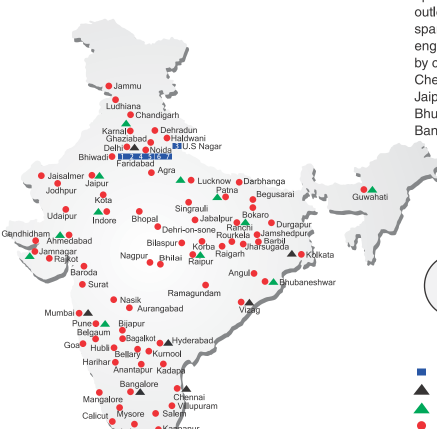
ALL INDIA NETWORK



SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkatta, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Cochin.



- WORKS
- REGIONAL OFFICES
- AREA OFFICES
- SALES AND SERVICE DEALERS



5th Floor, "TDI Center", Jasola, New Delhi - 25 Ph.: +91-11-40549900 (30 Lines), Fax: 40549922 E-mail: marketing@ace-cranes.com, works@ace-cranes.com

Dudhola Link Road, Dudhola, Palwal-121102, Haryana Ph.: +91-1275-280111 , Fax: +91-1275-280133 CIN: L74899HR1995PLC053860

31, "Kalpataru Court", Chembur, Mumbai - 74 Ph.: +91-22-25206846, 25207070, Telefax: 25207071 E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

"Forma Towers" 84-A, Second Floor, AJC Bose Road, Kolkata - 14. Ph.: +91-33-65012050 E-mail: acekolkatta@ace-cranes.com

1st Floor, "Alsa Regency", 165, Eldams Road, Alwar Pet, Chennai - 18 Ph.: +91-44-24314253, Telefax: 24314252 E-mail: acechennai@ace-cranes.com





Action Construction Equipment Ltd.





ISO 9001







Specifications FX210

| LIFTING CAPACITY (Free on wheels) | 20 Tonnes | Wheel base Wheel track | 5100 mm Front 1880 mm Rear 1850 mm |
|--------------------------------------|---|---|---|
| ENGINE Rated Power | Ashok Leyland 4 cylinder, water cooled diesel engine or equivalent TATA engine 101 bhp at 2200 RPM | HOIST Hoist Speed | Winch is driven by hydraulic motor and fitted with rope tensioner. Hoisting is provided through self adjusting hook block |
| STEERING | Full power orbitrol with twin hydraulic double acting cylinders and 40° articulation on either side. | | employing 6 falls of 13 mm dia rope 50 Mtrs./Min. (Line speed) |
| | | BOOM LUFFING | 50 Milis./Milii. (Line speed) |
| Turning Radius | 8.2 Meters (approx) | Range | -3° to + 62° |
| TRANSMISSION Axles | Heavy duty, Synchromesh with 8 forward and 2 reverse speeds and hi-low drive selector for creep speed Front axle is rigidly mounted | SAFETY | Hose failure protection Audio over hoisting indication Safety brakes on hoist Self adjusting hook block Front & Rear Tyre guards |
| | on the chassis and rear drive axle is mounted with 2 nos. leaf springs | STANDARD | Front Outriggers Front mounted fully enclosed wide view cabin Rear View Camera Front and rear work lights Reflectors & Rear View Mirrors Tool kit Cabin Fan Wiper Motor Gauges: a) Water temperature b) Engine oil pressure c) Fuel Gauge d) RPM meter cum hour recorder e) Air Pressure Gauge f) Speedometer |
| Clutch | Heavy duty hydraulic clutch | EQUIPMENT | |
| Top Speed | 35 KMPH on even metaled road (without load) | | |
| Gradeability | 40% (unladen) | | |
| HYDRAULIC SYSTEM | Gear/Intra Vane type Main Pump Three spools control valve with built in Relief valve (Heavy duty) Suction line has 100 mesh size Strainer while return line is fitted with 25 micron full flow filter Two double acting lift cylinders, two double acting steering cylinders and | | |
| | one double acting extension cylinder | OPTIONAL EQUIPMENT OPERATING WEIGHT | Fly jib (Max Capacity: 1.25 Tonnes) Spark arrestor Safe load indicator/LMI Over Hoist hydraulic cutoff Fire Extinguisher Beacon rotating Light Drag Winch Front and side Proximity Sensors Cabin Front Glass Protector 4 part slotted boom, 3 parts hydraulical operated & synchronized and 4th part power extended (18.3 mtrs. height) |
| BRAKES | Dual Circuit BrakesFully air actuated brakes on front and rear wheels. | | |
| | Parking brake is pneumatically operated, fail safe type | | |
| ELECTRICAL SYSTEM | 24 V Negative earth | | |
| TELESCOPIC BOOM | Three part slotted boom with hydraulically operated synchronized extensions (11.6 mtrs. height) | | |
| TYRES Front Rear | 12.00 x 20 - 18 PR (4 Nos.) 14.00 x 25 - 20 PR (2 Nos.) | Front Axle Rear Axle Total Weight | 7200 Kgs. 10100 Kgs. 17300 Kgs. |





GROUND CLEARANCE
 Ground clearance of 300 mm
 for easier rough terrain operation.



4 EASY MAINTENANCE
The engine is easily accessible for daily maintenance checks including battery, air filter, oil level and cooling system.



7 INCREASED VISIBILITY
Bigger size front windscreen
provided for better visibility and
safe operation.



2 STEERING WHEEL & CONTROLS
Steering wheel is provided as a standard
fitment which along with ergonomically
placed operator console and instrument
cluster ensures ease of operation.



5 OUTTRIGGERS
Front outriggers are provided as a standard feature for added safety during high lift operations.



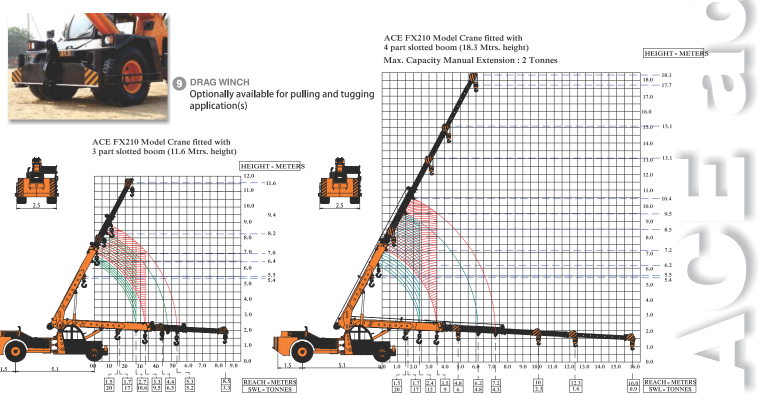
Best in class Ashok Leyland/TATA 4 Cylinder engine having nationwide service support and spare parts availability.



CABIN Front mounted, ergonomically designed Cabin for better visibility and driveability.



SLOTTED BOOM
Facilitates easier load positioning and fitted with self adjusting hook block.



NOTE: • All the above specifications are pertaining to FX210 model fitted with 11.6 Mtrs. boom. • Rated loads are on the basis of operation on firm and level surface. • Full rated lifting capacity available in articulated steered condition